

hash lookup sets (compare OR difference) (de Search Scholar Preferences Scholar Help

© Search only in Engineering, Computer Science, and Mathematics.

C Search in all subject areas.

Scholar Results 1 - 20 of about 4,360 for hash lookup sets (compare OR difference) (delete OR remove). (0.09 seconds)

#### Wide-area cooperative storage with CFS - group of 74 »

All articles Recent articles

F Dabek, MF Kaashoek, D Karger, R Morris, I Stoica - portal.acm.org ... claimed IP address and virtual node index hash to the ... a whole file, since a client must look up each block ... the network bandwidth consumed by a lookup is small ... Cited by 754 - Web Search - BL Direct

#### Minimal perfect hash functions made simple

RJ Cichelli - Communications of the ACM, 1980 - portal.acm.org ... maximum value.) Incorporation of the above **hash** function into ... Median split trees: A fast **lookup** technique for ... A single probe retrieving method for static **sets**. ... Cited by 48 - Web Search

Fast hash table lookup using extended bloom filter: an aid to network processing - group of 5 »

H Song, S Dharmapurikar, J Turner, J Lockwood - Proceedings of the 2005 conference on Applications, ..., 2005 - portal.acm.org ... band- width on-chip memory to improve the **lookup** performance of ... item W to be searched, we compute ¥ **hash** values and ... 2, item W has two bucket counters **set** to 2 ... Cited by 6 - Web Search

### A Scalable Parallel Lookup Framework Avoiding Longest Prefix Match - group of 2 »

Z Liang, K Xu, J Wu - LECTURE NOTES IN COMPUTER SCIENCE, 2004 - Springer ... Hence, the orphan **set** can entirely eliminate prefix **difference** between banks. ... If more efficient algorithms are adopted (such as **hash lookup**, tries and ... Cited by 1 - Web Search - BL Direct

#### The linear quotient hash code - group of 2 »

JR Bell, CH Kaman - Communications of the ACM, 1970 - portal.acm.org ... We shall now define the linear quotient **hash** code to ... In each **set** of trials, a table of size 997 was filled ... and the mean number of probes per **lookup** was computed ... Cited by 17 - Web Search

Optimization of object-oriented programs using static class hierarchy analysis - group of 14 » J Dean, D Grove, C Chambers - Proceedings of the 9th European Conference on Object- ..., 1995 - cs.rpi.edu

... where each tuple has one element class **set difference** taken ... by taking the union of the element class **sets**. ... arguments will be examined as part of method **lookup**. ... Cited by 284 - View as HTML - Web Search - BL Direct

# A Non-Collision Hash Trie-Tree Based Fast IP Classification Algorithm - group of 4 »

XU Ke, WU Jian-ping, YU Zhong-chao, XU Mingwei - Journal of Computer Science and Technology, 2002 - netlab.cs.tsinghua.edu.cn

... Given this figure, we **look up** the matching filter with the ... in the table fd,fs,fp and h. **Lookup** through the ... the Grid-of-Trie, non-collision **hash** algorithm still ... Cited by 10 - View as HTML - Web Search - BL Direct

### A Perfect Hash Function Generator - group of 9 »

DC Schmidt - Proceedings of the 2 ndC++ Conference - 128.252.165.3 ... gperf will run faster on many keyword sets, and often ... at- tempts to generate a perfect hash function that ... comparison to recognize keywords in the lookup ta- ble ... Cited by 1 - View as HTML - Web Search

#### Tarzan: a peer-to-peer anonymizing network layer - group of 53 »

MJ Freedman - Proceedings of the 9th ACM conference on Computer and ..., 2002 - portal.acm.org ... existing node b to discover a new set of unvalidated ... Therefore, Tarzan's lookup(key) method selects peers as ... first generates identifier id 16 via hash(key/16 ... Cited by 173 - Web Search

#### Analysis techniques for predicated code - group of 6 »

R Johnson, M Schlansker - Proceedings of the 29th Annual International Symposium on ..., 1996 - doi.ieeecs.org ... as a partition relation between the predicates'execution sets. ... into a string that serves as a hash key. The functions lookupANDstring and lookup-ORstring pro ... Cited by 60 - Web Search - BL Direct

### Consistent lookup during Churn in Distributed Hash Tables - group of 3 »

SE Johnsen - idi.ntnu.no

... system, and to be able to **look up** by value ... on each physical node), using the same **hash** function as ... i. The successor is located by routing **lookup** messages along ... View as HTML - Web Search

#### A fast IP classification algorithm applying to multiple fields - group of 2 »

Z Yu, J Wu, K Xu, M Xu - Communications, 2001. ICC 2001. IEEE International ..., 2001 - ieeexplore.ieee.org ... represents a **lookup** table and g is a **hash** function. ... The next step is to **look up** through the two-dimension trie ... In that case, time complexity of **lookup** in the two ... Cited by 3 - Web Search

### Symphony: Distributed hashing in a small world - group of 5 »

GS Manku, M Bawa, P Raghavan - Proceedings of the 4th USENIX Symposium on Internet ..., 2003 - www-db.stanford.edu ... a service to add, **delete** and **look up hash** keys ... a simple protocol for managing a distributed **hash** table in ... that Symphony scales well, has low **lookup** latency and ... Cited by 118 - Cached - Web Search

### Benchmarking simple database operations - group of 2 »

WB Rubenstein, MS Kubicar, RGG Cattell - Proceedings of the 1987 ACM SIGMOD international conference ..., 1987 - portal.acm.org

... we do not want to average the time to **look up** the same ... by opening the database We repeat the enme **set** of 6 ... been fetched In INGRES, we used a **hash lookup** to find ... Cited by 35 - Web Search

#### Atomic data access in distributed hash tables - group of 6 »

N Lynch, D Malkhi, D Ratajczak - Proceedings of the International Peer-to-Peer Symposium, ..., 2002 - Springer ... Atomic Data Access in Distributed **Hash** Tables 303 ... Chord: A scalable peer-to-peer **lookup** service for ... addr is a physical address InLinks and OutLinks,set of {id ... Cited by 24 - Web Search

# Specifying Reusable Components Using 2: Realistic Sets and Dictionaries

RL London, KR Milsted - portal.acm.org

... this and to restore the equal-hash property. ... provide a design-level specification of sets, aZ model ... There iz a fundamental difference between the two because ... Cited by 13 - Web Search

### Simple and effective link-time optimization of Modula-3 programs - group of 2 »

MF Fernández - Proceedings of the ACM SIGPLAN 1995 conference on ..., 1995 - portal.acm.org ... INTERFACE Hash; TYPE HashT = OBJECT METHODS lookup(key: TEXT): REFANY; insert(key: TEXT; value: REFANY); delete(key: TEXT) ENO; HashTab <: HashT END Hash. ... Cited by 101 - Web Search - Library Search - BL Direct

# Al El-Desouky, \* and MF Ared \* Abstract In computer networks nowadays, high-speed routers are ...

ANIPP FORWARDING, TBONA NEW, SOFL TABLE - International Journal of Computers and Applications, 2006 - actapress.com ... point to the correct smaller-length **hash** table to ... n different data **sets** are used to **compare** the ... of the proposed algorithm to the available **lookup** algorithms. ...

[воок] A Hash-based Approach for Computing the Transitive Closure of Database Relations - group of 8 » F Fotouhi, A Johnson, SP Rana - evl.uic.edu

... Hybrid **hash** is used to perform the join within this remaining memory. ... 2,1) is implicitly removed without having to **compare** with ... The following **set** of parameters ... Cited by 4 - View as HTML - Web Search - Library Search

Exploiting Traffic Localities for Efficient Flow State Lookup - group of 3 » T Peng, C Leckie, K Ramamohanarao - Lecture notes in computer science - Springer ... For example, firewalls will have different sets of rules ... increases the processing time for each flow state lookup. ... that the average size of the hash chain is ... Web Search

G0000000000 1 e ►
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

hash lookup sets (compare OR diffe Search

Google Home - About Google - About Google Scholar

©2006 Google